

## BornAgain - Issues

#	Tracker	Status	Priority	Subject	Assignee	Target version	Author	Updated
571	Feature	Archived	Normal	Replace real Bessel with complex one where needed	herck	Sprint 19	herck	07 Feb 2014 16:21
569	Feature	Archived	Normal	Provide complex Bessel functions in C++ by wrapping existing fortran code	pospelov	Sprint 19	pospelov	07 Feb 2014 16:21
553	Feature	Archived	Normal	Provide interface to perform off-specular scattering simulations	herck	Sprint 19	herck	07 Feb 2014 16:21
543	Feature	Archived	Low	Review release script	ganeva	Sprint 19	pospelov	28 Apr 2015 19:06
526	Feature	Archived	Normal	Implement the ripple 1 (gaussian) formfactor	ganeva	Sprint 19	ganeva	07 Feb 2014 16:22
521	Feature	Archived	Normal	Implement polarized DWBA with cylindrical particles functional test	pospelov	Sprint 19	pospelov	07 Feb 2014 16:23
491	Feature	Rejected	Normal	Provide https access to git repository	herck	Sprint 19	herck	30 Jan 2014 15:04
486	Feature	Archived	Normal	Implement/review Spheroid formfactor	celine	Sprint 19	pospelov	18 Sep 2020 18:15
485	Feature	Archived	Normal	Implement/review Anisotropic hemi-spheroid formfactor	celine	Sprint 19	pospelov	18 Sep 2020 18:15
484	Feature	Archived	Normal	Implement/review Ellipsoid formfactor	celine	Sprint 19	pospelov	18 Sep 2020 18:15
482	Feature	Archived	Normal	Implement/review Full spheroid formfactor	celine	Sprint 19	pospelov	18 Sep 2020 18:16
446	Feature	Archived	Low	Repair broken Genetic minimizer after we get rid from ROOT dependency	pospelov	Sprint 19	pospelov	28 Apr 2015 18:58
400	Feature	Archived	Normal	Move QtVariantManager into directory "externals" as static library	pospelov	Sprint 19	pospelov	07 Feb 2014 16:23
318	Feature	Archived	Normal	Implement beam divergence and wavelength distribution	herck	Sprint 19	pospelov	07 Feb 2014 16:23
304	Feature	Archived	Low	Provide compilation of HipGISAXS and run test simulation on GPU	herck	Sprint 19	pospelov	07 Feb 2014 16:23